
Project Code: UMAS0039
Project Name: 2019 Faculty Poll
Prepared for: John Cluverius
Interviews: 1800
Field Period: July 22, 2019 – August 12, 2019
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YouGov interviewed 2229 respondents who were then matched down to a sample of 1800 to produce the final dataset. The respondents were matched to a sampling frame on gender, age, race, and education. The frame was constructed by stratified sampling from the full 2016 American Community Survey (ACS) 1-year sample with selection within strata by weighted sampling with replacements (using the person weights on the public use file).

The matched cases were weighted to the sampling frame using propensity scores. The matched cases and the frame were combined and a logistic regression was estimated for inclusion in the frame. The propensity score function included age, gender, race/ethnicity, years of education, and region. The propensity scores were grouped into deciles of the estimated propensity score in the frame and post-stratified according to these deciles.

The weights were then post-stratified on 2016 Presidential vote choice, and a four-way stratification of gender, age (4-categories), race (4-categories), and education (4-categories), to produce the final weight.

Variable List

caseid	Case ID
weight	Gen Pop Weight
pid3	3 point party ID
treatment_UML801	Football Ban Treatment
treatment_UML811	Extensive Reading Treatment
treatment_UML825	Patterson Treatment
treatment_UML718	UML718 Treatment
treatment_UML726d	UML726 Treatment
primary_type	primary_type
UML901	Attention to primary candidates
UML902	Self-report of turnout frequency in primary elections
UML903	Self prediction of Primary election turnout
UML907	Right Direction/Wrong Track
UML908	Trump Approval
UML904	Ballot choice
UML905	Democratic preference
UML906	Republican preference
UML801	Football Ban Experiment
UML802	Car driver
UML803a	Driver Social Identity Importance
UML804a	Driver Social Identity Description
UML805a	Driver Social Identity Others
UML806a	Driver Social Identity Extent
UML803b	Non-Driver Social Identity Importance
UML804b	Non-Driver Social Identity Description
UML805b	Non-Driver Social Identity Others
UML806b	Non-Driver Social Identity Extent
UML807	RR – Racial problems
UML808	RR – White Privilege
UML809	RR – Fear
UML810	RR – Anger
UML811	Extensive reading – Agree with candidate
UML813	Extensive reading – Vote for candidate

UML814	Experimental candidate characteristics: Honest
UML815	Experimental candidate characteristics: Bigoted
UML816	Experimental candidate characteristics: Unfair
UML817	Experimental candidate characteristics: Truthful
UML818	Experimental candidate characteristics: Trustworthy
UML819	Experimental candidate characteristics: Patriotic
UML820	Candidate Feelings: Angry
UML821	Candidate Feelings: Proud
UML822	Candidate Feelings: Anxious
UML823	Candidate Feelings: Hopeful
UML824	Candidate Party ID
UML825	Patterson Experiment
UML826	Patterson Policy
UML827	BP Feeling Thermometer
UML828	Patterson Ideology
UML829	Patterson vote
UML701	Process Space Preference
UML702	Process Space Actual
UML703	Trust in State Government
UML704	Trust in Government
UML705	Efficacy Agree/Disagree: People like me don't have any say about what the government does.
UML706	Efficacy Agree/Disagree: Public officials don't care much what people like me think.
UML707	Efficacy Agree/Disagree: I consider myself well-qualified to participate in politics.
UML708	Privacy 7 point scale
UML709	Privacy ability
UML710	Privacy Literacy
UML711	Data Literacy
UML712	Policy healthcare
UML713	Policy free trade
UML714	Policy immigration reform
UML715	Policy business vs. environment
UML716	Policy police shooting and race
UML717	Policy abortion
UML718	Prospect Theory Experiment
UML719	Minimum wage preference
UML720	Sales Tax Preference
UML724	Knowledge – House
UML726a	Party ID Experiment 3 point
UML726b	Party ID Experiment Strength – Democrat
UML726c	Party ID Experiment Strength – Republican
UML726d	Party ID Experiment Lean
birthyr	Birth Year
gender	Gender
race	Race
educ	Education
marstat	Marital Status
employ	Employment Status
child18	Children under age 18 in household
faminc_new	Family income
inputzip	Residence zip code
inputstate	State of Voter Registration
votereg	Voter Registration Status
ideo5	Ideology
newsint	Political Interest
presvote16post	2016 President Vote Post Election
religpew	Religion
pew_churatd	Church attendance (Pew version)
pew_bornagain	Born Again (Pew version)
pew_religimp	Importance of religion (Pew version)
pew_prayer	Frequency of Prayer (Pew version)

starttime Questionnaire Start Time
endtime Questionnaire End Time

Verbatims

UML721 Knowledge – Speaker
UML722 Knowledge – Prime Minister of UK (OLD-Prime
 Minister of Canada)
UML723 Knowledge – Chief Justice

Variable map and codebook

Name: caseid
Description: Case ID

 Numeric Variable – no categories

 answered : 1800

Name: weight
Description: Gen Pop Weight

 Numeric Variable – no categories

 answered : 1800

Name: pid3
Description: 3 point party ID

Count	Code	Label
670	1	Democrat
537	2	Republican
455	3	Independent
74	4	Other
64	5	Not sure

Name: treatment_UML801
Description: Football Ban Treatment

Count	Code	Label
444	1	Treatment 1
439	2	Treatment 2
461	3	Treatment 3
456	4	Control

Name: treatment_UML811
Description: Extensive Reading Treatment

Count	Code	Label
601	1	Treatment 1
595	2	Treatment 2
604	3	Treatment 3

Name: treatment_UML825
Description: Patterson Treatment

Count	Code	Label
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235	1	Treatment 1
229	2	Treatment 2
229	3	Treatment 3
223	4	Treatment 4
223	5	Treatment 5
220	6	Treatment 6
221	7	Treatment 7
220	8	Treatment 8

Name: treatment_UML718
Description: UML718 Treatment

Count	Code	Label
596	1	Form A
598	2	Form B
606	3	Form C

Name: treatment_UML726d
Description: UML726 Treatment

Count	Code	Label
203	1	Form A
198	2	Form B
204	3	Form C
1195	9	not asked

Name: primary_type
Description: primary_type

Count	Code	Label
691	1	Closed
418	2	Semi-closed/open
691	3	Open

Name: UML901
Description: Attention to primary candidates

Count	Code	Label
724	1	Very closely
588	2	Somewhat closely
285	3	Just a bit
202	4	Haven't really been following it much at all
1	8	skipped

Name: UML902
Description: Self-report of turnout frequency in primary elections

Count	Code	Label
999	1	Always
373	2	Almost always
184	3	Just sometimes
93	4	Hardly ever
95	5	Never
56	6	Just registered to vote for the first time

Name: UML903
Description: Self prediction of Primary election turnout

Count	Code	Label
76	1	Definitely not vote
81	2	Probably not vote
175	3	May or may not vote
239	4	Probably vote
1229	5	Definitely vote

Name: UML907
Description: Right Direction/Wrong Track

Count	Code	Label
729	1	Right direction
1071	2	Wrong track

Name: UML908
Description: Trump Approval

Count	Code	Label
802	1	Approve
988	2	Disapprove
10	8	skipped

Name: UML904
Description: Ballot choice

Count	Code	Label
560	1	Democratic
410	2	Republican
116	3	Neither
22	4	Will not vote
1	8	skipped
691	9	not asked

Name: UML905
Description: Democratic preference

Count	Code	Label
5	1	Michael Bennet
182	2	Joe Biden
11	3	Cory Booker
1	4	Steve Bullock
46	5	Pete Buttigieg
3	6	Julian Castro
6	7	John Delaney
5	8	Bill de Blasio
19	9	Tulsi Gabbard
6	10	Kirsten Gillibrand
2	11	Mike Gravel
70	12	Kamala Harris
4	13	John Hickenlooper

3	14	Jay Inslee
5	15	Amy Klobuchar
2	16	Wayne Messam
2	17	Seth Moulton
26	18	Beto O'Rourke
1	19	Tim Ryan
118	20	Bernie Sanders
4	21	Tom Steyer
158	22	Elizabeth Warren
11	23	Marianne Williamson
14	24	Andrew Yang
1	25	Megan Rapinoe
4	26	Another candidate
116	27	Undecided
975	99	not asked

Name: UML906
Description: Republican preference

Count	Code	Label
519	1	Donald Trump
8	2	Bill Weld
9	3	Bob Corker
17	4	John Kasich
4	5	Larry Hogan
8	6	Another candidate
65	7	Undecided
1170	99	not asked

Name: UML801
Description: Football Ban Experiment

Count	Code	Label
540	1	1 - Tackle football should be banned for all children under age 12
202	2	2
156	3	3
310	4	4
167	5	5
151	6	6
273	7	7 - Bans on tackle football are not necessary to protect children
1	998	skipped

Name: UML802
Description: Car driver

Count	Code	Label
1455	1	Yes
345	2	No

Name: UML803a
Description: Driver Social Identity Importance

Count	Code	Label
926	1	Extremely important

411	2	Very important
97	3	Not very important
21	4	Not important at all
1	8	skipped
344	9	not asked

Name: UML804a
Description: Driver Social Identity Description

Count	Code	Label
745	1	Extremely well
593	2	Very well
95	3	Not very well
22	4	Not at all
345	9	not asked

Name: UML805a
Description: Driver Social Identity Others

Count	Code	Label
293	1	All of the time
357	2	Most of the time
390	3	Some of the time
238	4	Rarely
177	5	Never
345	9	not asked

Name: UML806a
Description: Driver Social Identity Extent

Count	Code	Label
778	1	A great deal
454	2	Somewhat
153	3	Very little
70	4	Not at all
345	9	not asked

Name: UML803b
Description: Non-Driver Social Identity Importance

Count	Code	Label
61	1	Extremely important
60	2	Very important
123	3	Not very important
102	4	Not important at all
1	8	skipped
1453	9	not asked

Name: UML804b
Description: Non-Driver Social Identity Description

Count	Code	Label
101	1	Extremely well
97	2	Very well

87	3	Not very well
61	4	Not at all
1454	9	not asked

Name: UML805b
Description: Non-Driver Social Identity Others

Count	Code	Label
37	1	All of the time
49	2	Most of the time
74	3	Some of the time
70	4	Rarely
114	5	Never
1	8	skipped
1455	9	not asked

Name: UML806b
Description: Non-Driver Social Identity Extent

Count	Code	Label
93	1	A great deal
87	2	Somewhat
69	3	Very little
96	4	Not at all
1455	9	not asked

Name: UML807
Description: RR – Racial problems

Count	Code	Label
243	1	Strongly agree
263	2	Somewhat agree
295	3	Neither agree nor disagree
330	4	Somewhat disagree
669	5	Strongly disagree

Name: UML808
Description: RR – White Privilege

Count	Code	Label
598	1	Strongly agree
379	2	Somewhat agree
289	3	Neither agree nor disagree
188	4	Somewhat disagree
346	5	Strongly disagree

Name: UML809
Description: RR – Fear

Count	Code	Label
86	1	Strongly agree
156	2	Somewhat agree
354	3	Neither agree nor disagree
294	4	Somewhat disagree

910 5 Strongly disagree

Name: UML810
Description: RR – Anger

Count	Code	Label
939	1	Strongly agree
431	2	Somewhat agree
320	3	Neither agree nor disagree
36	4	Somewhat disagree
73	5	Strongly disagree
1	8	skipped

Name: UML811
Description: Extensive reading – Agree with candidate

Count	Code	Label
303	1	Strongly Agree
719	2	Agree
336	3	Disagree
441	4	Strongly Disagree
1	8	skipped

Name: UML813
Description: Extensive reading – Vote for candidate

Count	Code	Label
162	1	Highly likely
605	2	Somewhat likely
343	3	Somewhat unlikely
690	4	Highly unlikely

Name: UML814
Description: Experimental candidate characteristics: Honest

Count	Code	Label
448	1	Very true
521	2	Somewhat true
400	3	Somewhat slightly true
422	4	Not at all true
9	8	skipped

Name: UML815
Description: Experimental candidate characteristics: Bigoted

Count	Code	Label
528	1	Very true
323	2	Somewhat true
306	3	Somewhat slightly true
636	4	Not at all true
7	8	skipped

Name: UML816

Description: Experimental candidate characteristics: Unfair

Count	Code	Label
517	1	Very true
321	2	Somewhat true
352	3	Somewhat slightly true
604	4	Not at all true
6	8	skipped

Name: UML817

Description: Experimental candidate characteristics: Truthful

Count	Code	Label
409	1	Very true
517	2	Somewhat true
384	3	Somewhat slightly true
484	4	Not at all true
6	8	skipped

Name: UML818

Description: Experimental candidate characteristics: Trustworthy

Count	Code	Label
264	1	Very true
517	2	Somewhat true
443	3	Somewhat slightly true
568	4	Not at all true
8	8	skipped

Name: UML819

Description: Experimental candidate characteristics: Patriotic

Count	Code	Label
342	1	Very true
537	2	Somewhat true
382	3	Somewhat slightly true
532	4	Not at all true
7	8	skipped

Name: UML820

Description: Candidate Feelings: Angry

Count	Code	Label
585	1	selected
1215	2	not selected

Name: UML821

Description: Candidate Feelings: Proud

Count	Code	Label
173	1	selected
1627	2	not selected

Name: UML822
Description: Candidate Feelings: Anxious

Count	Code	Label
583	1	selected
1217	2	not selected

Name: UML823
Description: Candidate Feelings: Hopeful

Count	Code	Label
725	1	selected
1075	2	not selected

Name: UML824
Description: Candidate Party ID

Count	Code	Label
637	1	Democrat
1148	2	Republican
15	8	skipped

Name: UML825
Description: Patterson Experiment

Count	Code	Label
417	1	1 - Strongly Support
131	2	2
88	3	3
253	4	4
120	5	5
158	6	6
630	7	7 - Strongly Oppose
3	998	skipped

Name: UML826
Description: Patterson Policy

Count	Code	Label
263	1	1 - Would reduce number
176	2	2
175	3	3
397	4	4
188	5	5
201	6	6
399	7	7 - Would have no effect
1	998	skipped

Name: UML827
Description: BP Feeling Thermometer

Numeric Variable - no categories

answered : 1792
skipped : 8
don't know : 164

Name: UML828
Description: Patterson Ideology

Count	Code	Label
636	1	Very conservative
485	2	Conservative
236	3	Somewhat conservative
287	4	Moderate, middle of the road
64	5	Somewhat liberal
44	6	Liberal
45	7	Very Liberal
3	98	skipped

Name: UML829
Description: Patterson vote

Count	Code	Label
239	1	Very likely
200	2	Likely
196	3	Somewhat likely
356	4	Neither likely nor unlikely
91	5	Somewhat unlikely
109	6	Unlikely
608	7	Very unlikely
1	98	skipped

Name: UML701
Description: Process Space Preference

Count	Code	Label
193	1	1 - We need ordinary people making all the decisions
221	2	2
273	3	3
693	4	4
228	5	5
112	6	6
80	7	7 - We need elected officials making all the decisions

Name: UML702
Description: Process Space Actual

Count	Code	Label
46	1	1 - Ordinary people make all the decisions
46	2	2
90	3	3
308	4	4
247	5	5
489	6	6
574	7	7 - Elected officials make all the decisions

Name: UML703
Description: Trust in State Government

Count	Code	Label
105	1	Just about always
540	2	Most of the time
695	3	Some of the time
460	4	Hardly Ever

=====
Name: UML704
Description: Trust in Government

Count	Code	Label
71	1	Just about always
230	2	Most of the time
783	3	Some of the time
716	4	Hardly Ever

=====
Name: UML705
Description: Efficacy Agree/Disagree: People like me don't have any say about what the government does.

Count	Code	Label
591	1	Strongly agree
717	2	Somewhat agree
344	3	Somewhat disagree
146	4	Strongly disagree
2	8	skipped

=====
Name: UML706
Description: Efficacy Agree/Disagree: Public officials don't care much what people like me think.

Count	Code	Label
777	1	Strongly agree
743	2	Somewhat agree
219	3	Somewhat disagree
58	4	Strongly disagree
3	8	skipped

=====
Name: UML707
Description: Efficacy Agree/Disagree: I consider myself well-qualified to participate in politics.

Count	Code	Label
564	1	Strongly agree
660	2	Somewhat agree
399	3	Somewhat disagree
176	4	Strongly disagree
1	8	skipped

=====
Name: UML708
Description: Privacy 7 point scale

Count	Code	Label
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289	1	1 - Afraid of invasion of privacy
265	2	2
152	3	3
386	4	4
203	5	5
215	6	6
289	7	7 - Afraid of terrorist attacks
1	998	skipped

Name: UML709
Description: Privacy ability

Count	Code	Label
197	1	Very confident
837	2	Somewhat confident
565	3	Not very confident
201	4	Not at all confident

Name: UML710
Description: Privacy Literacy

Count	Code	Label
40	1	1 - Very low
52	2	2
102	3	3
155	4	4
300	5	5
335	6	6
317	7	7
256	8	8
110	9	9
133	10	10 - Very High

Name: UML711
Description: Data Literacy

Count	Code	Label
35	1	1 - Very low
46	2	2
135	3	3
145	4	4
294	5	5
302	6	6
319	7	7
259	8	8
129	9	9
136	10	10 - Very High

Name: UML712
Description: Policy healthcare

Count	Code	Label
411	1	1 - Government insurance plan
180	2	2
132	3	3
330	4	4

168	5	5
177	6	6
400	7	7 - Private insurance plan
2	998	skipped

Name: UML713
Description: Policy free trade

Count	Code	Label
194	1	1 - Trade has created more jobs
196	2	2
209	3	3
552	4	4
253	5	5
215	6	6
180	7	7 - Trade has taken jobs away
1	998	skipped

Name: UML714
Description: Policy immigration reform

Count	Code	Label
436	1	Make all unauthorized immigrants felons and send them back to their home country.
280	2	Have a guest worker program that allows unauthorized immigrants to remain in the United States in order to work, but only for a limited amount of time.
756	3	Allow unauthorized immigrants to remain in the United States and eventually qualify for U.S. citizenship, but only if they meet certain requirements like paying back taxes and fines, learning English, and passing background checks.
328	4	Allow unauthorized immigrants to remain in the United States and eventually qualify for U.S. citizenship, without penalties.

Name: UML715
Description: Policy business vs. environment

Count	Code	Label
460	1	1 - Regulate business to protect the environment and create jobs
195	2	2
195	3	3
362	4	4
203	5	5
211	6	6
174	7	7 - No regulation because it will not work and will cost jobs

Name: UML716
Description: Policy police shooting and race

Count	Code	Label
420	1	1 - Raises important issues of race
170	2	2

104	3	3
251	4	4
174	5	5
245	6	6
435	7	7 – Race getting more attention than it deserves
1	998	skipped

=====
Name: UML717
Description: Policy abortion

Count	Code	Label
237	1	By law abortion should never be permitted.
478	2	The law should permit abortion only in case of rape, incest or when the woman's life is in danger.
291	3	The law should permit abortion for reasons other than rape, incest, or danger to the woman's life, but only after the need for the abortion has been clearly established.
793	4	By law, a woman should be able to obtain an abortion as a matter of personal choice.
1	8	skipped

=====
Name: UML718
Description: Prospect Theory Experiment

Count	Code	Label
549	1	First plan, a 50% chance of \$1,000 tax credit and a 50% chance of no tax credit (\$0)
1248	2	Second plan, a certain \$450 tax credit
3	8	skipped

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Name: UML719
Description: Minimum wage preference

Numeric Variable – no categories

answered : 1786
skipped : 14

=====
Name: UML720
Description: Sales Tax Preference

Numeric Variable – no categories

answered : 1787
skipped : 13

=====
Name: UML724
Description: Knowledge – House

Count	Code	Label
1228	1	Democrats
308	2	Republicans
264	3	Don't know

=====
Name: UML726a
Description: Party ID Experiment 3 point

Count	Code	Label
663	1	Democrat
532	2	Republican
458	3	Independent
79	4	Other
67	5	Not sure
1	8	skipped

=====
Name: UML726b
Description: Party ID Experiment Strength – Democrat

Count	Code	Label
484	1	Strong
179	2	Not Strong
1137	9	not asked

=====
Name: UML726c
Description: Party ID Experiment Strength – Republican

Count	Code	Label
378	1	Strong
154	2	Not Strong
1268	9	not asked

=====
Name: UML726d
Description: Party ID Experiment Lean

Count	Code	Label
210	1	The Democratic Party
223	2	The Republican Party
82	3	Neither
87	8	Not sure
3	98	skipped
1195	99	not asked

=====
Name: birthyr
Description: Birth Year

Numeric Variable – no categories

answered : 1800

=====
Name: gender
Description: Gender

Count	Code	Label
849	1	Male
951	2	Female

=====
Name: race
Description: Race

Count	Code	Label
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Count	Code	Label
1235	1	White
195	2	Black
236	3	Hispanic
47	4	Asian
19	5	Native American
47	6	Mixed
21	7	Other
0	8	Middle Eastern

Name: educ
Description: Education

Count	Code	Label
93	1	No HS
598	2	High school graduate
360	3	Some college
212	4	2-year
341	5	4-year
196	6	Post-grad

Name: marstat
Description: Marital Status

Count	Code	Label
887	1	Married
31	2	Separated
160	3	Divorced
102	4	Widowed
503	5	Never married
117	6	Domestic / civil partnership

Name: employ
Description: Employment Status

Count	Code	Label
681	1	Full-time
201	2	Part-time
25	3	Temporarily laid off
124	4	Unemployed
378	5	Retired
157	6	Permanently disabled
119	7	Homemaker
89	8	Student
26	9	Other

Name: child18
Description: Children under age 18 in household

Count	Code	Label
518	1	Yes
1282	2	No

Name: faminc_new
Description: Family income

Count	Code	Label
113	1	Less than \$10,000
158	2	\$10,000 - \$19,999
178	3	\$20,000 - \$29,999
160	4	\$30,000 - \$39,999
146	5	\$40,000 - \$49,999
155	6	\$50,000 - \$59,999
85	7	\$60,000 - \$69,999
120	8	\$70,000 - \$79,999
137	9	\$80,000 - \$99,999
108	10	\$100,000 - \$119,999
84	11	\$120,000 - \$149,999
56	12	\$150,000 - \$199,999
25	13	\$200,000 - \$249,999
16	14	\$250,000 - \$349,999
9	15	\$350,000 - \$499,999
6	16	\$500,000 or more
244	97	Prefer not to say

Name: inputzip
Description: Residence zip code

Numeric Variable - no categories

answered : 1800

Name: inputstate
Description: State of Voter Registration

Count	Code	Label
28	1	Alabama
3	2	Alaska
76	4	Arizona
7	5	Arkansas
180	6	California
23	8	Colorado
18	9	Connecticut
6	10	Delaware
5	11	District of Columbia
132	12	Florida
59	13	Georgia
8	15	Hawaii
11	16	Idaho
77	17	Illinois
27	18	Indiana
10	19	Iowa
2	20	Kansas
32	21	Kentucky
15	22	Louisiana
9	23	Maine
24	24	Maryland
27	25	Massachusetts
54	26	Michigan
30	27	Minnesota
14	28	Mississippi
45	29	Missouri
9	30	Montana
15	31	Nebraska
32	32	Nevada
6	33	New Hampshire

53	34	New Jersey
15	35	New Mexico
123	36	New York
33	37	North Carolina
7	38	North Dakota
78	39	Ohio
19	40	Oklahoma
58	41	Oregon
84	42	Pennsylvania
5	44	Rhode Island
21	45	South Carolina
2	46	South Dakota
42	47	Tennessee
149	48	Texas
4	49	Utah
0	50	Vermont
44	51	Virginia
22	53	Washington
14	54	West Virginia
40	55	Wisconsin
3	56	Wyoming
0	60	American Samoa
0	64	Federated States of Micronesia
0	66	Guam
0	68	Marshall Islands
0	69	Northern Mariana Islands
0	70	Palau
0	72	Puerto Rico
0	74	U.S. Minor Outlying Islands
0	78	Virgin Islands
0	81	Alberta
0	82	British Columbia
0	83	Manitoba
0	84	New Brunswick
0	85	Newfoundland
0	86	Northwest Territories
0	87	Nova Scotia
0	88	Nunavut
0	89	Ontario
0	90	Prince Edward Island
0	91	Quebec
0	92	Saskatchewan
0	93	Yukon Territory
0	99	Not in the U.S. or Canada

=====
Name: votereg
Description: Voter Registration Status

Count	Code	Label
1800	1	Yes
0	2	No
0	3	Don't know

=====
Name: ideo5
Description: Ideology

Count	Code	Label
292	1	Very liberal
279	2	Liberal
516	3	Moderate

353	4	Conservative
258	5	Very conservative
102	6	Not sure

Name: newsint
Description: Political Interest

Count	Code	Label
908	1	Most of the time
503	2	Some of the time
227	3	Only now and then
103	4	Hardly at all
59	7	Don't know

Name: presvote16post
Description: 2016 President Vote Post Election

Count	Code	Label
679	1	Hillary Clinton
664	2	Donald Trump
54	3	Gary Johnson
37	4	Jill Stein
8	5	Evan McMullin
35	6	Other
323	7	Did not vote for President

Name: religpew
Description: Religion

Count	Code	Label
618	1	Protestant
356	2	Roman Catholic
21	3	Mormon
10	4	Eastern or Greek Orthodox
44	5	Jewish
12	6	Muslim
16	7	Buddhist
6	8	Hindu
112	9	Atheist
105	10	Agnostic
392	11	Nothing in particular
108	12	Something else

Name: pew_churatd
Description: Church attendance (Pew version)

Count	Code	Label
182	1	More than once a week
313	2	Once a week
114	3	Once or twice a month
224	4	A few times a year
382	5	Seldom
549	6	Never
36	7	Don't know

Name: pew_bornagain
Description: Born Again (Pew version)

Count	Code	Label
586	1	Yes
1214	2	No

Name: pew_religimp
Description: Importance of religion (Pew version)

Count	Code	Label
696	1	Very important
426	2	Somewhat important
259	3	Not too important
419	4	Not at all important

Name: pew_prayer
Description: Frequency of Prayer (Pew version)

Count	Code	Label
526	1	Several times a day
263	2	Once a day
213	3	A few times a week
46	4	Once a week
94	5	A few times a month
250	6	Seldom
341	7	Never
67	8	Don't know

Date format variables

Name: starttime
Description: Questionnaire Start Time
DateTime variable - no categories

Name: endtime
Description: Questionnaire End Time
DateTime variable - no categories